

California OES Weather Threat Briefing

Monday, November 30, 2020 9:00 AM PDT

National Weather Service

Western Region Headquarters C Regional Operations Center Salt Lake City, UT



Day 1 (Monday): Localized elevated fire weather conditions continue across the Los Angeles and Ventura County Mountains today and tonight where winds will locally gust to 45 mph and very low humidity is expected

WEATHER KEY POINTS 11/30/20 - 12/06/20

Monday-Sunday

- Elevated fire weather conditions expected again today through Tuesday across the Ventura and Los Angeles County Mountains
 - Localized wind gusts to 45 mph likely
 - · Very low humidity also continues
- Moderate to strong Santa Ana winds appear increasingly likely to redevelop across southwest California Wednesday through Saturday, with critical fire weather conditions possible
- Otherwise, dry weather continues statewide through the weekend with temperatures near to above normal for early December



CALIFORNIA WEATHER IMPACTS

11/30/20 - 12/06/20

<u>Hazards / Day</u>	MON	TUE	WED	THU	FRI	SAT	SUN
Non-Thunderstorm Damaging Winds	Southern		Southern	Southern	Southern	Southern	
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)	Southern						
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow							
Cold							









PRECIPITATION FORECAST 11/30/20 - 12/02/20

No precipitation is expected through Wednesday





WEATHER OUTLOOK 12/05/20 - 12/13/20

6-10 Day Outlook (December 5 - December 9)

Temperatures

· Above normal temperatures expected statewide

Precipitation

• Below normal precipitation expected statewide

8-14 Day Outlook (December 7 - December 13)

Temperatures

· Above normal temperatures expected statewide

Precipitation

• Below normal precipitation expected statewide



Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov

